

Toshiba CE19G10

RGB Mux Diagram

(BNCs w/ Ext. Blanking)

Diagram Date: **May 20, 2025**

R1, R2, R3 - 1.0k Ω

R4, R5, R6 - 180 Ω

R7 - 6.8k Ω

034, 035, 036, 037 - Jumpers (STOCK)

I - RR90, 1.2k Ω

II - RR91, 1.2k Ω

III - RR92, 1.2k Ω

(Resistors I, II, and III were removed.)

In-line diodes used are 1N4148 diodes.

Install modification at your own risk!

 - Resistor

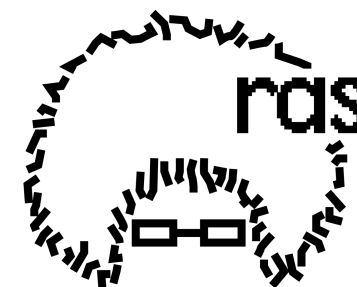
 - Ele. Capacitor

 - Cer. Capacitor

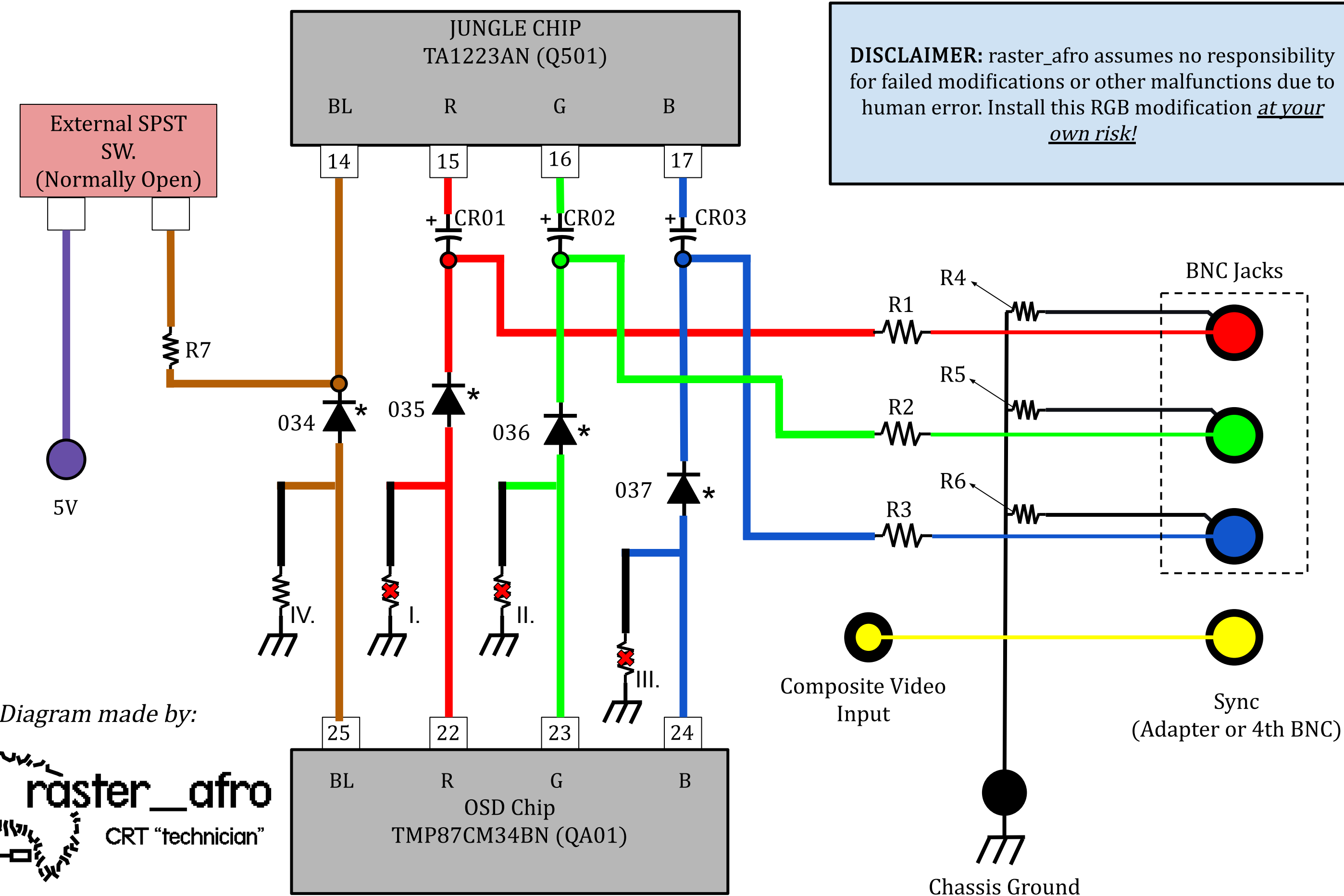
 - Diode

 - Ground

Diagram made by:

 **raster_afro**
CRT "technician"

Original OSD Mux Design:
MarkOZLAD & Syntax



DISCLAIMER: raster_afro assumes no responsibility for failed modifications or other malfunctions due to human error. Install this RGB modification at your own risk!